

## Contents of volume 78

Allwood, C.M. and C.-G. Björhag, Training of Pascal novices' error handling ability	173
Bagnara, S., <i>see</i> Van der Veer, G.C.	ix
Benyon, D., <i>see</i> Jennings, F.	243
Bergström, M., <i>see</i> Linde, L.	227
Björhag, C.-G., <i>see</i> Allwood, C.M.	137
Booth, P.A., Errors and theory in human-computer interaction	69
Brown, G.M., Knowledge retrieval and frequency maps	97
Darses, F., The constraint satisfaction approach to design: A psychological investigation	307
De Haan, G., G.C. van der Veer and J.C. van Vliet, Formal modelling techniques in human-computer interaction	27
Essens, P.J.M.D., C.A. McCann and M.A. Hartevelt, An experimental study of the interpretation of logical operators in database querying	201
Gilmore, D.J., Models of debugging	151
Girotto, V., P. Legrenzi and A. Rizzo, Event controllability in counterfactual thinking	111
Hartevelt, M.A., <i>see</i> Essens, P.J.M.D.	201
Heydemann, M., R. Hoffmann and R. Schmidt, Interference among text-editing commands: Fan-effects and the role of system consistency	259
Hoffmann, R., <i>see</i> Heydemann, M.	259
Jennings, F., D. Benyon and D. Murray, Adapting systems to differences between individuals	243
Johnson, H. and P. Johnson, Task knowledge structures: Psychological basis and integration into system design	3
Johnson, P., <i>see</i> Johnson, H.	3
Kempen, G.A.M., <i>see</i> Van der Veer, G.C.	ix
Legrenzi, P., <i>see</i> Girotto, V.	111
Linde, L. and M. Bergström, Analysing the deep structure of queries: Transfer effect on learning a query language	227
Maiden, N., <i>see</i> Sutcliffe, A.	173
McCann, C.A., <i>see</i> Essens, P.J.M.D.	201
Murray, D., <i>see</i> Jennings, F.	243

Rizzo, A., <i>see</i> Girotto, V.	111
Schmidt, R., <i>see</i> Heydemann, M.	259
Sutcliffe, A. and N. Maiden, Analogical software reuse: Empirical investigations of analogy-based reuse and software engineering practices	173
Van der Veer, G.C., S. Bagnara and G.A.M. Kempen, Preface	ix
Van der Veer, G.C., <i>see</i> De Haan, G.	27
Van Vliet, J.C., <i>see</i> De Haan, G.	27
Waern, Y., On the microstructure of learning a wordprocessor	287

